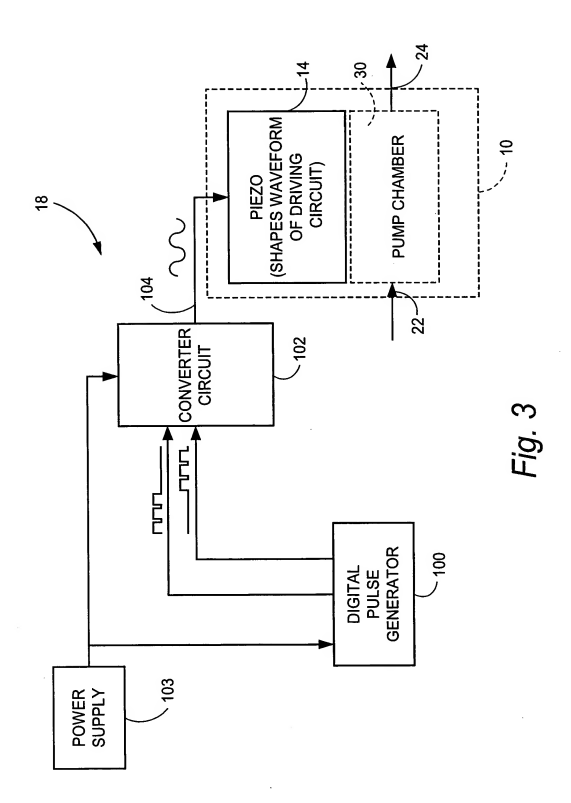
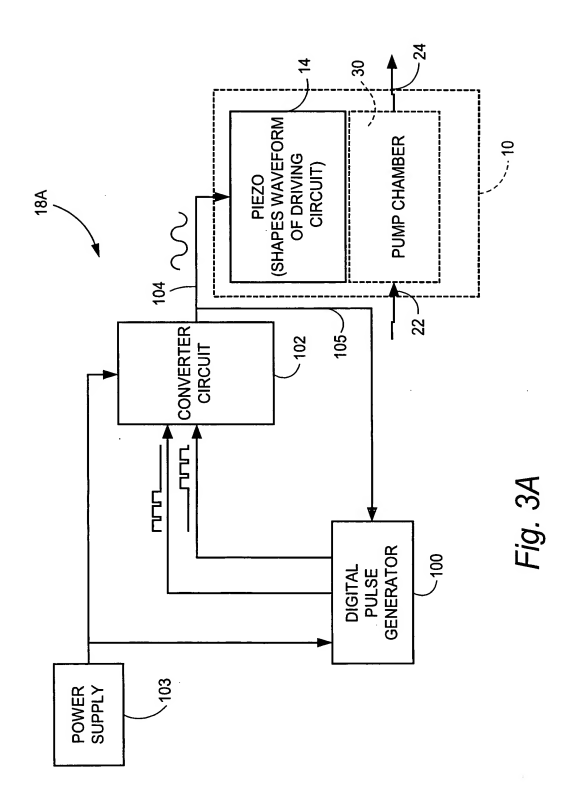
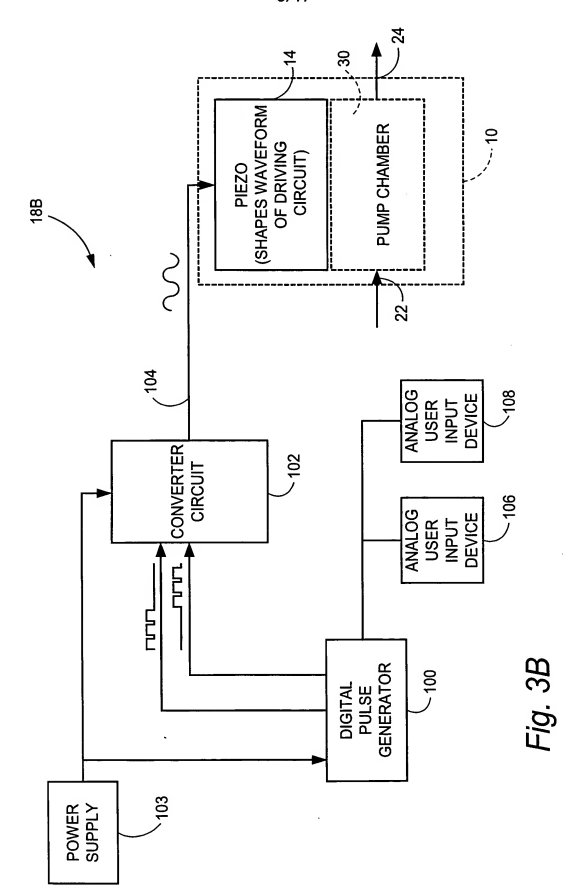
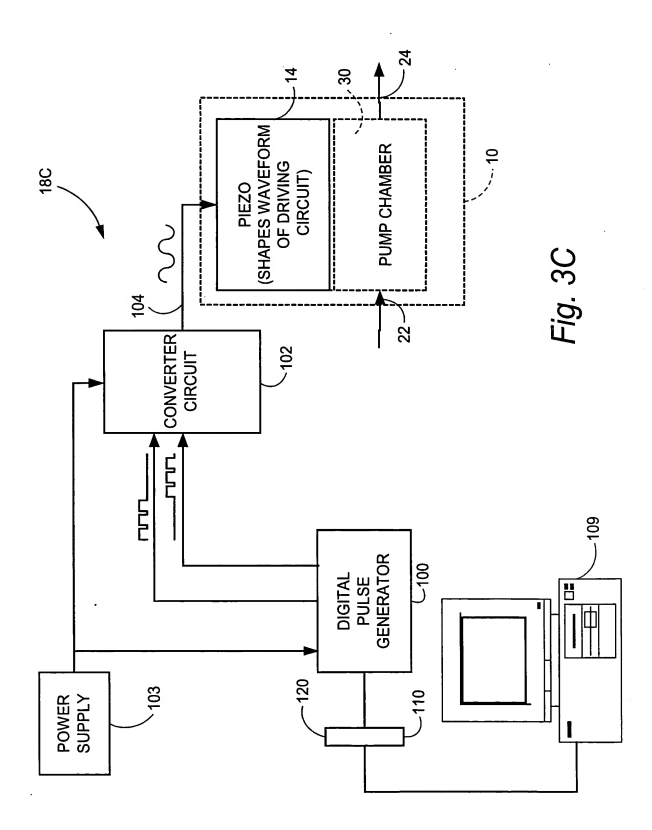


Fig. 2









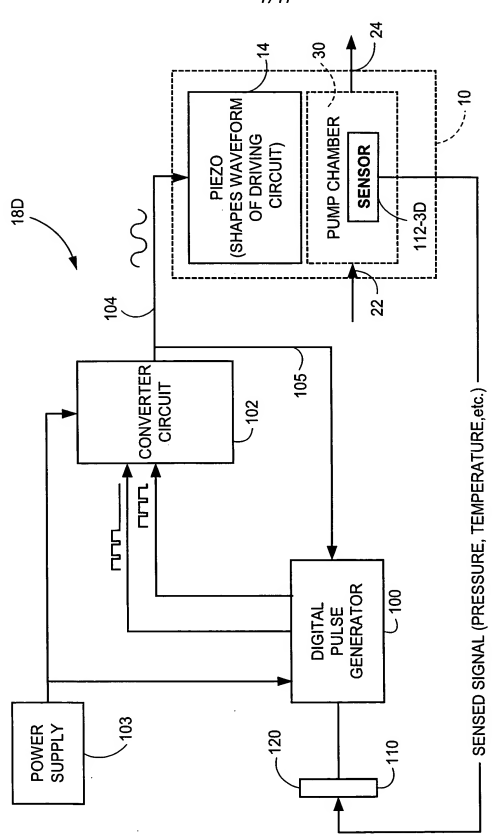


Fig. 3D

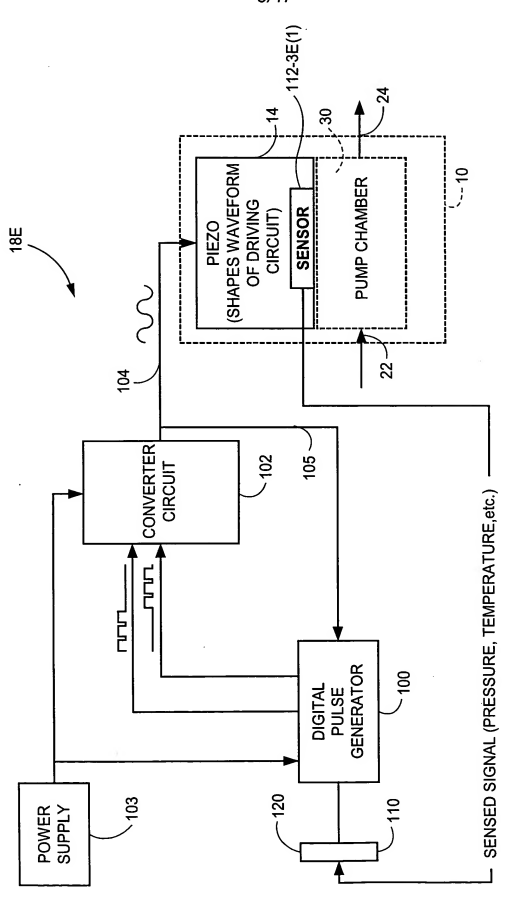


Fig. 3E(1)

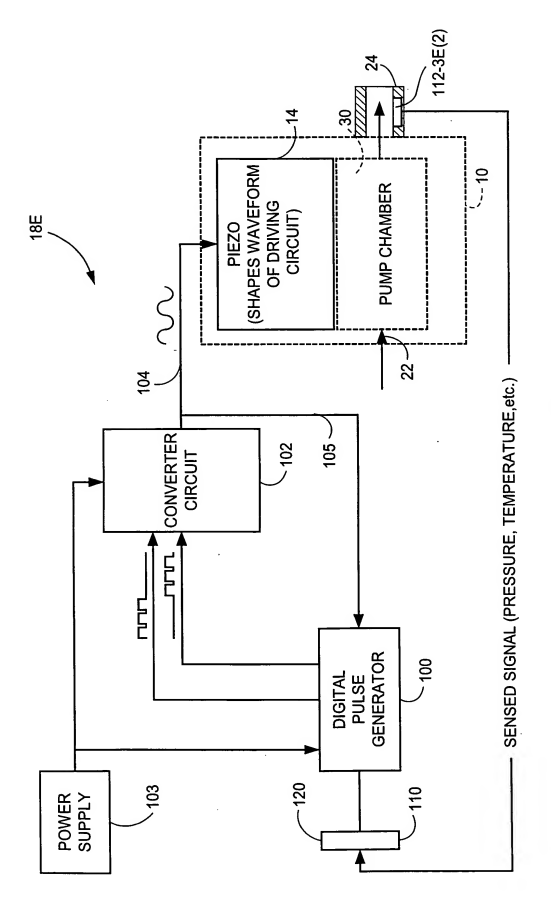
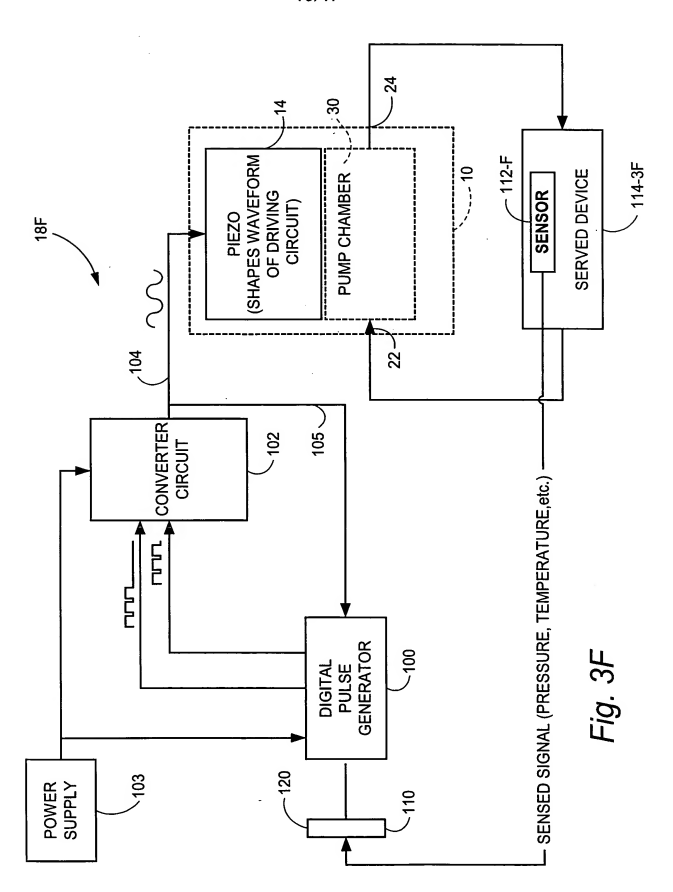
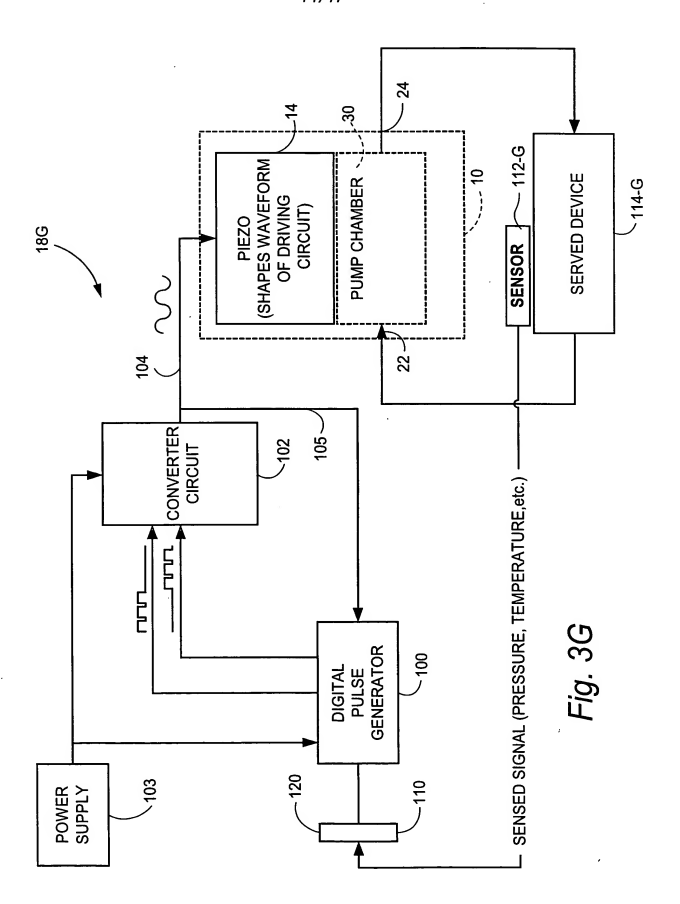
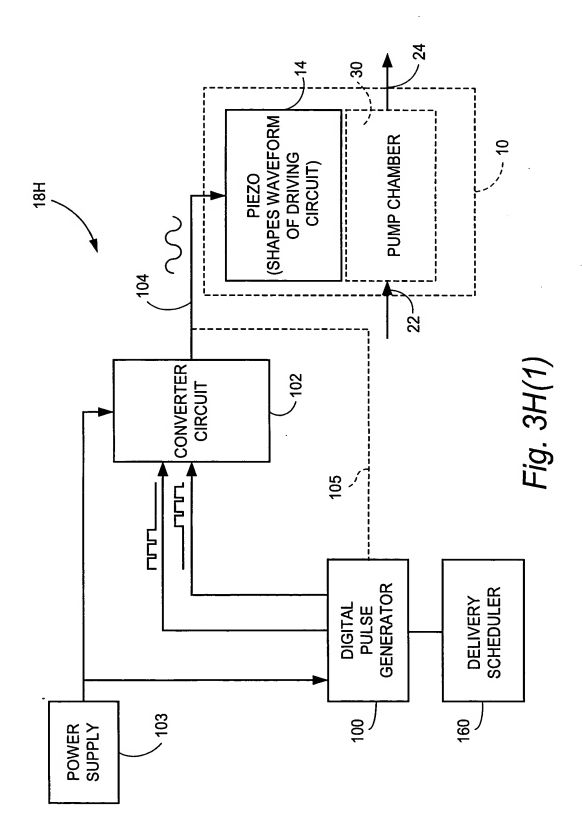
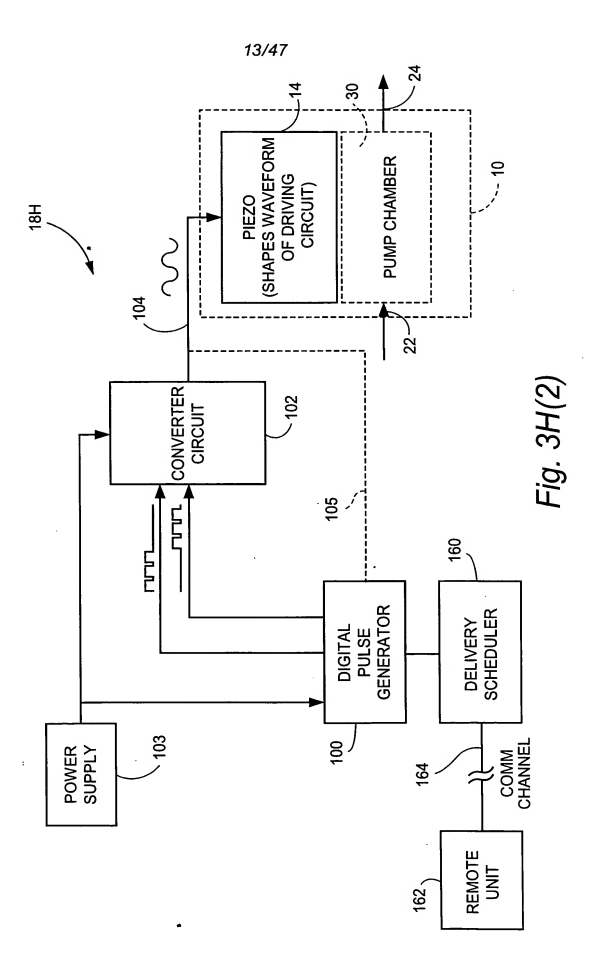


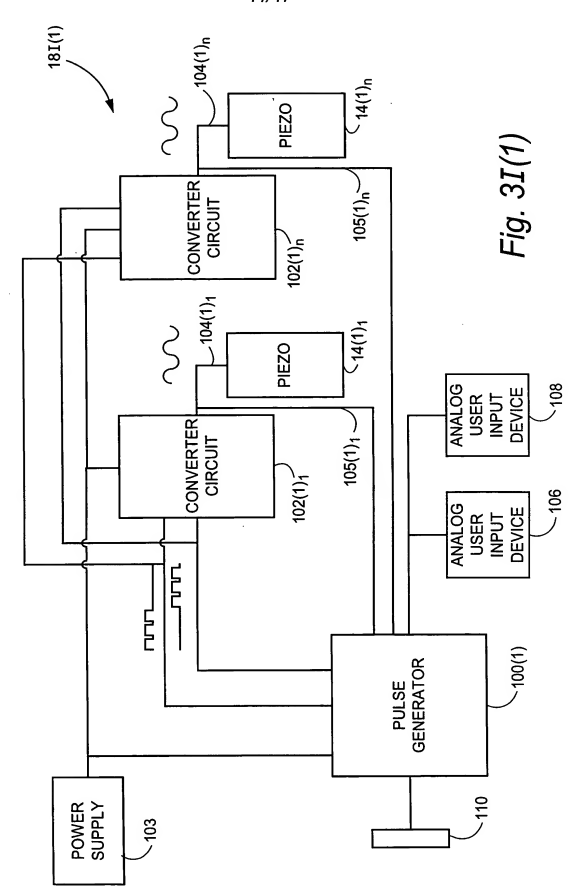
Fig. 3E(2)

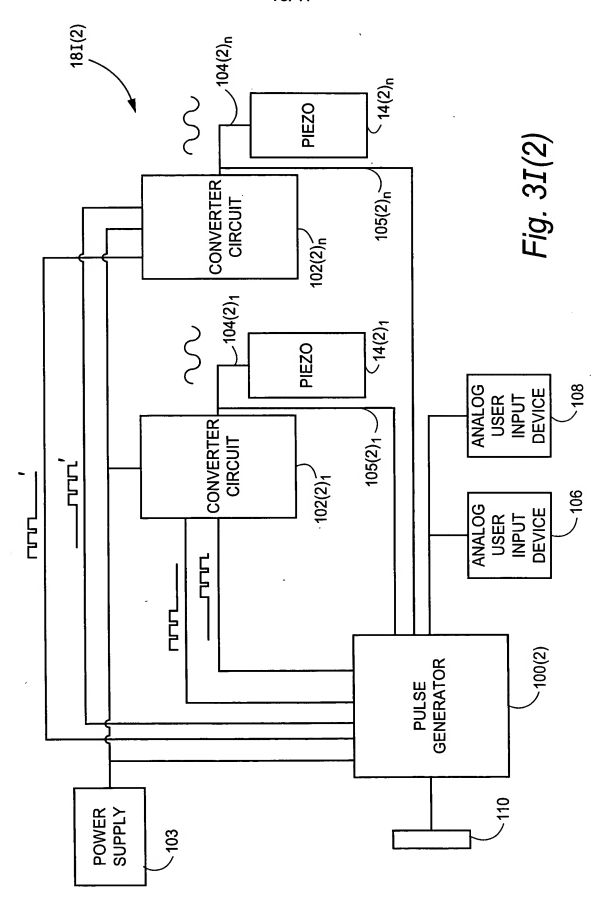


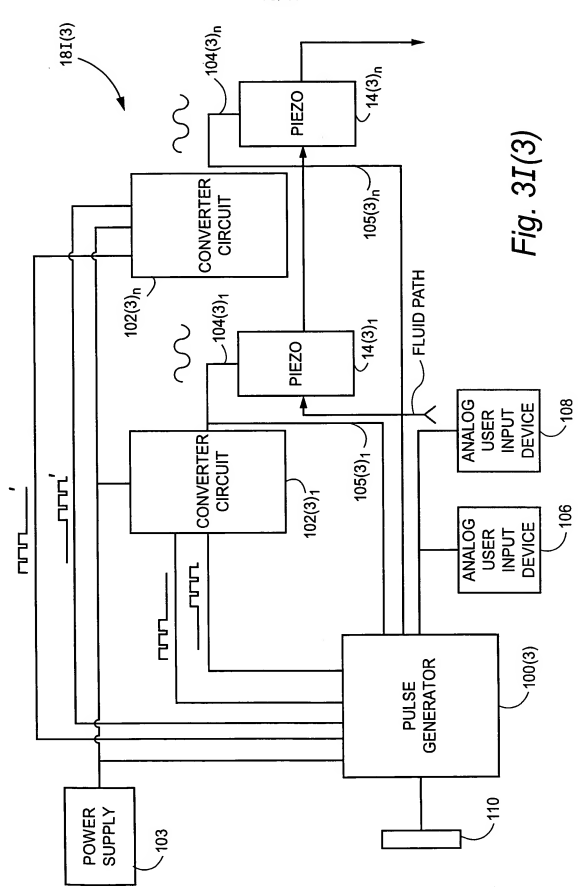


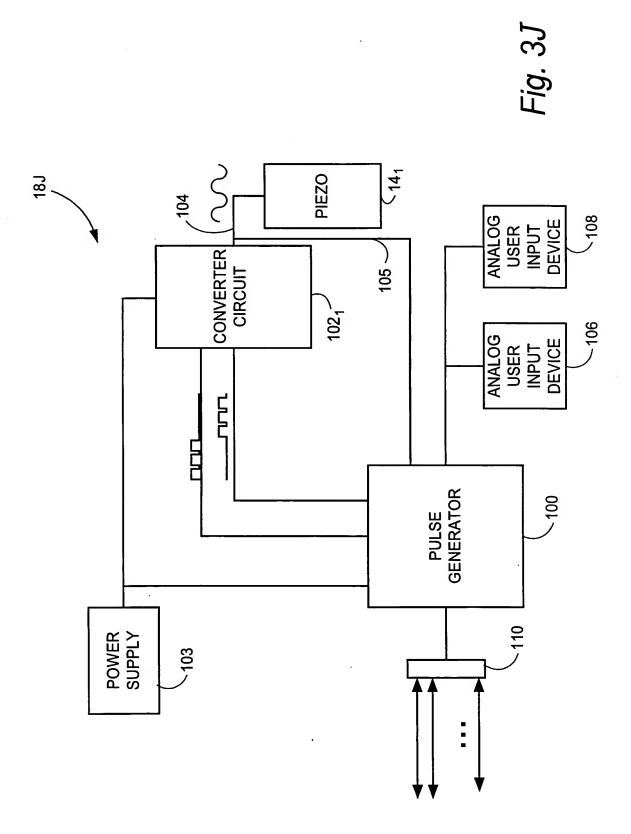


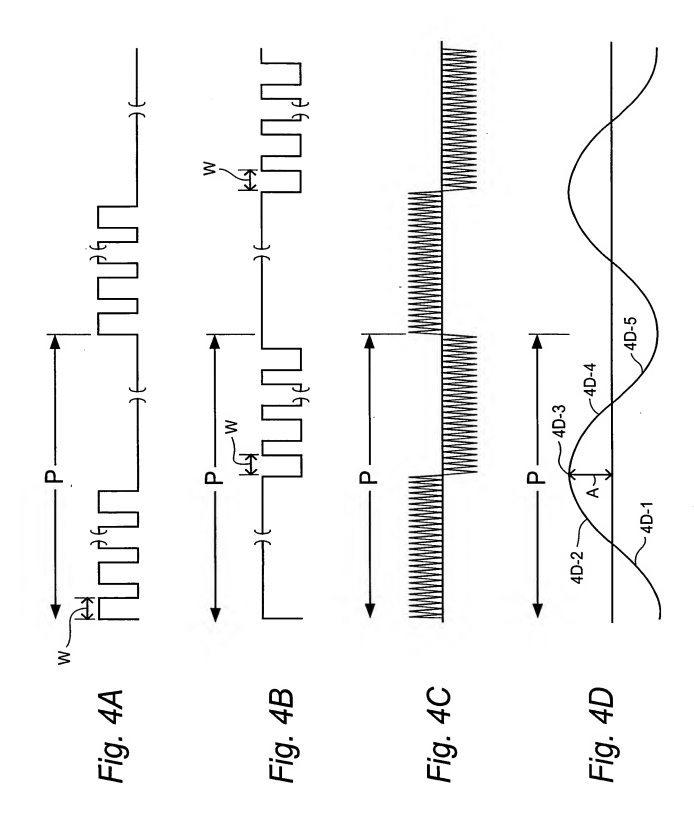


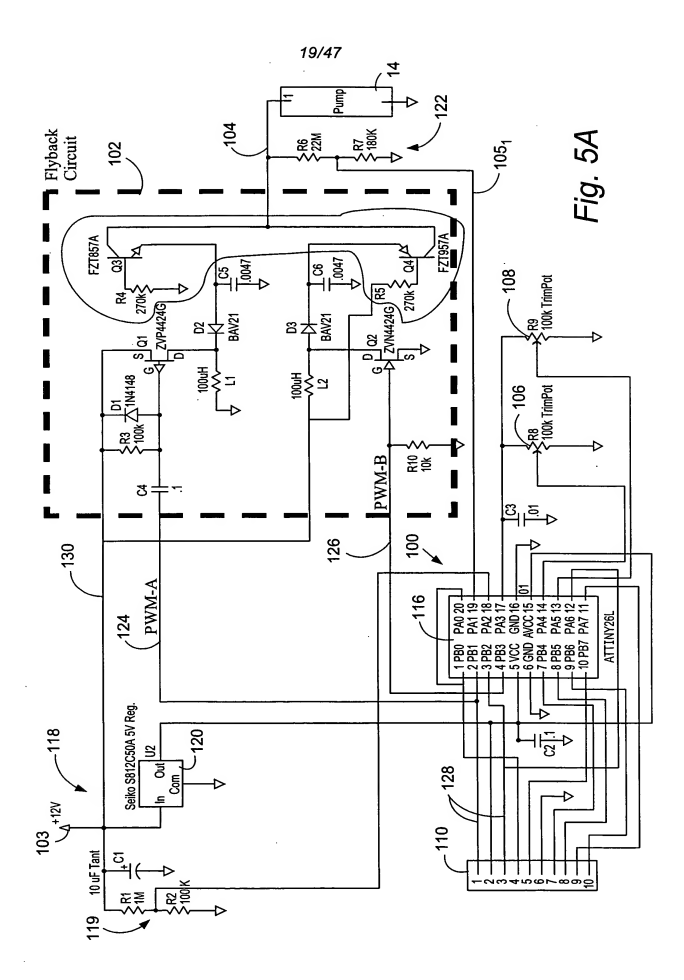


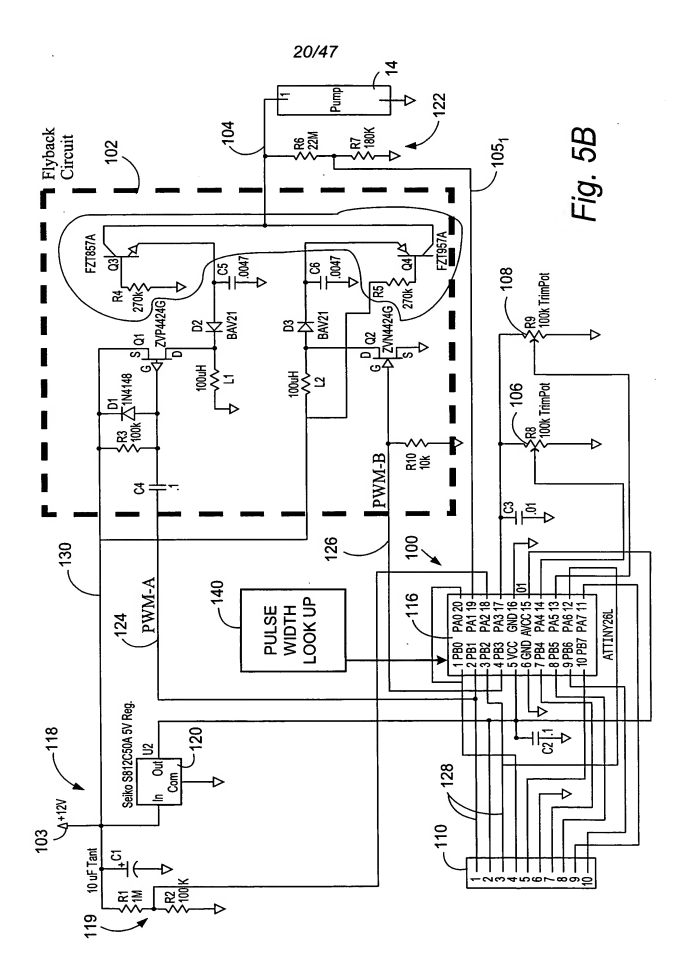


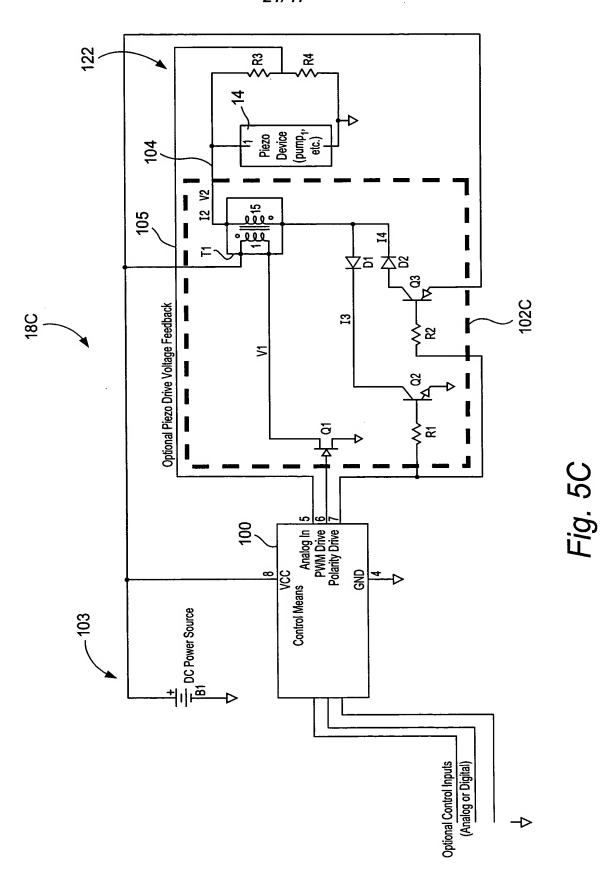


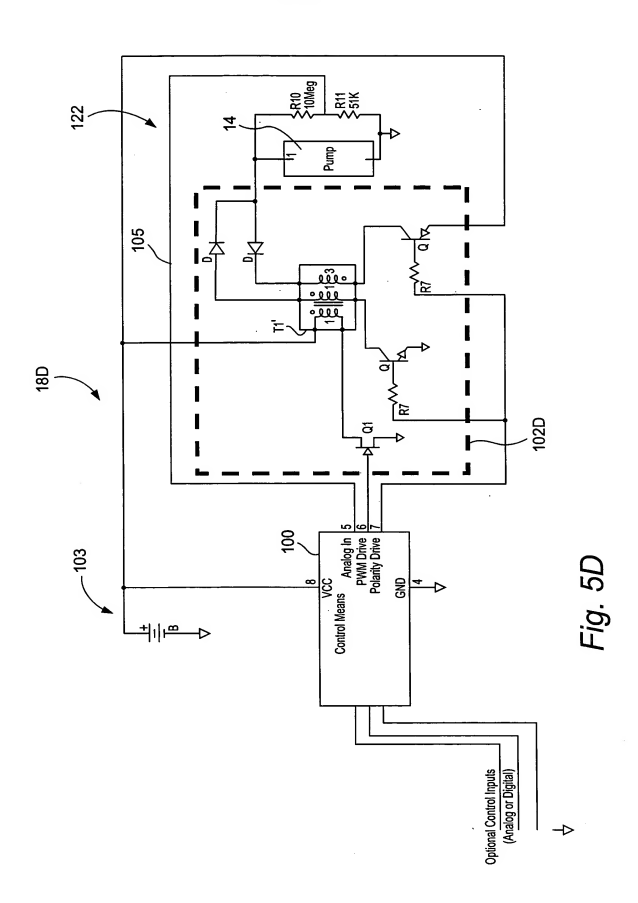


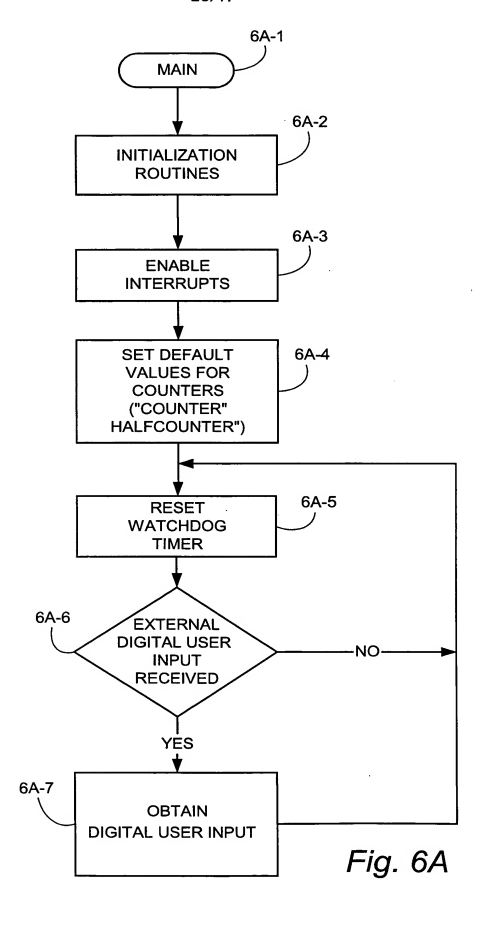












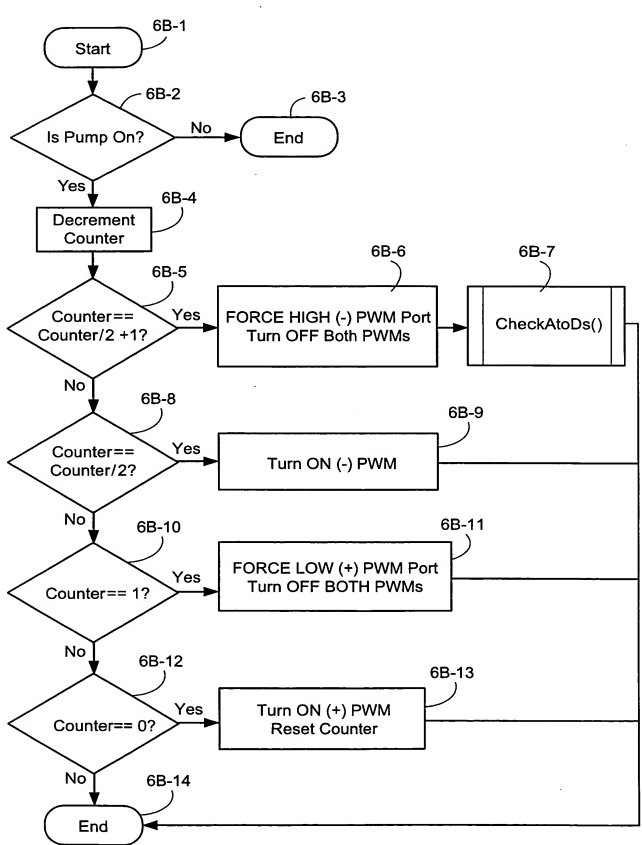
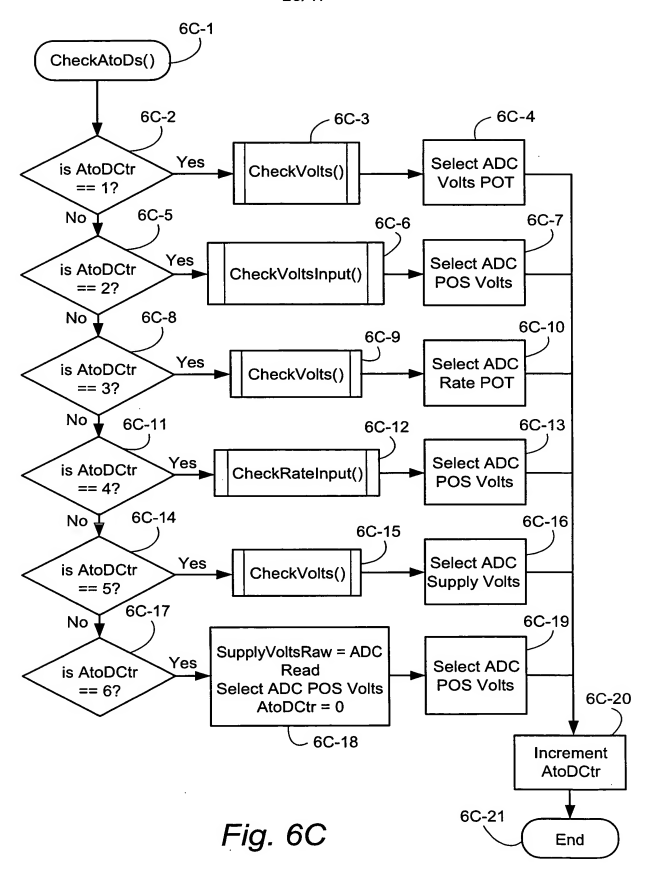


Fig. 6B



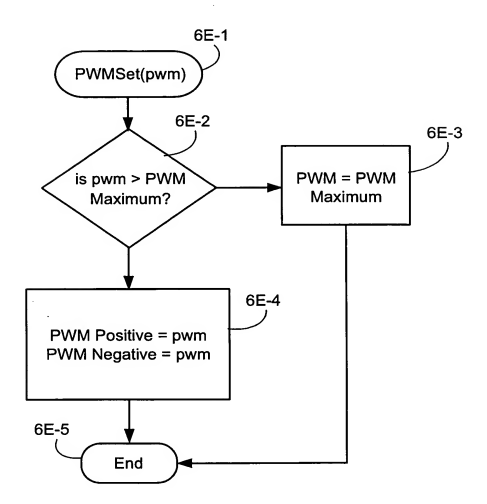


Fig. 6E

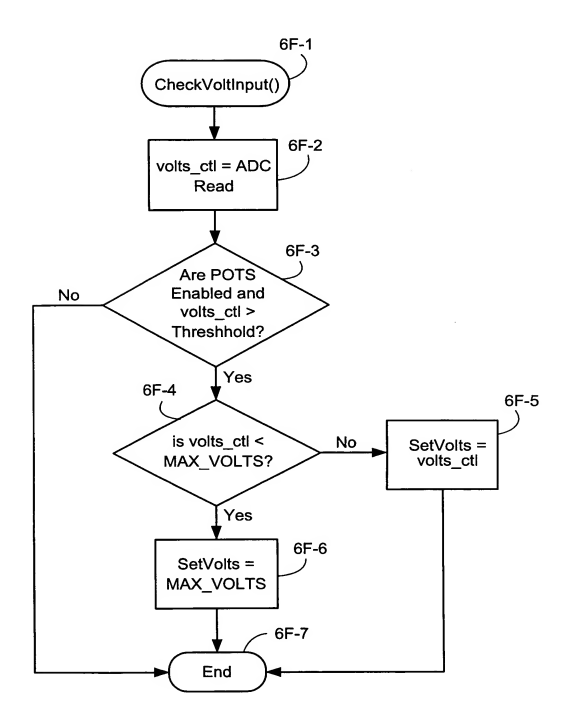


Fig. 6F

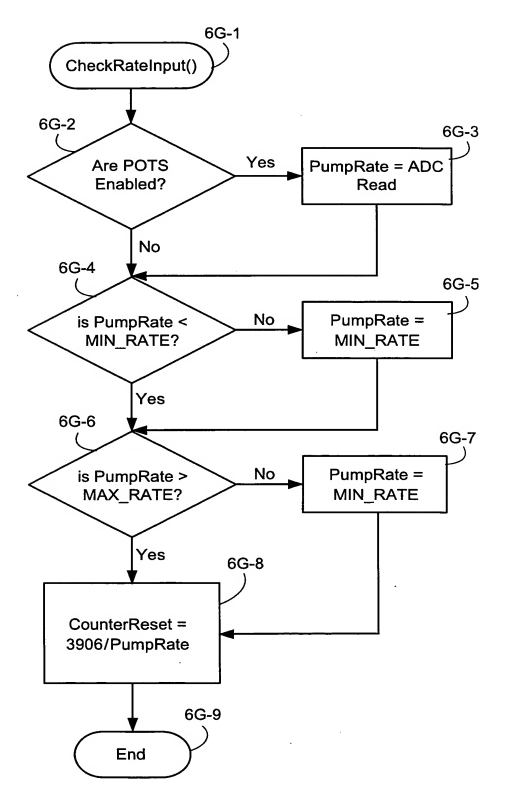
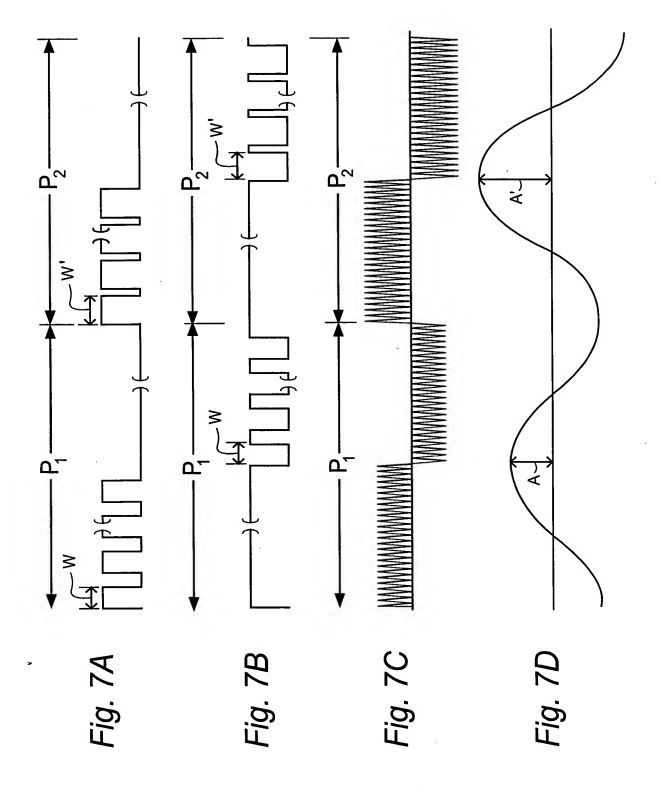
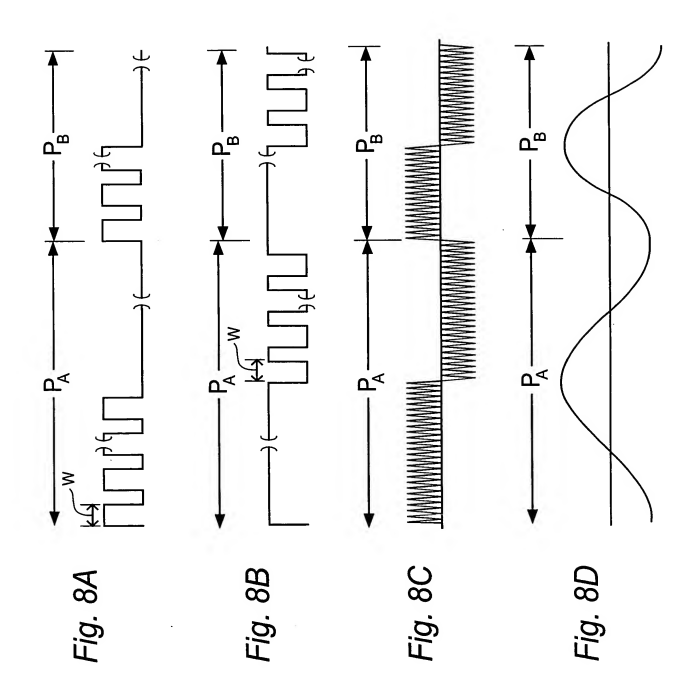
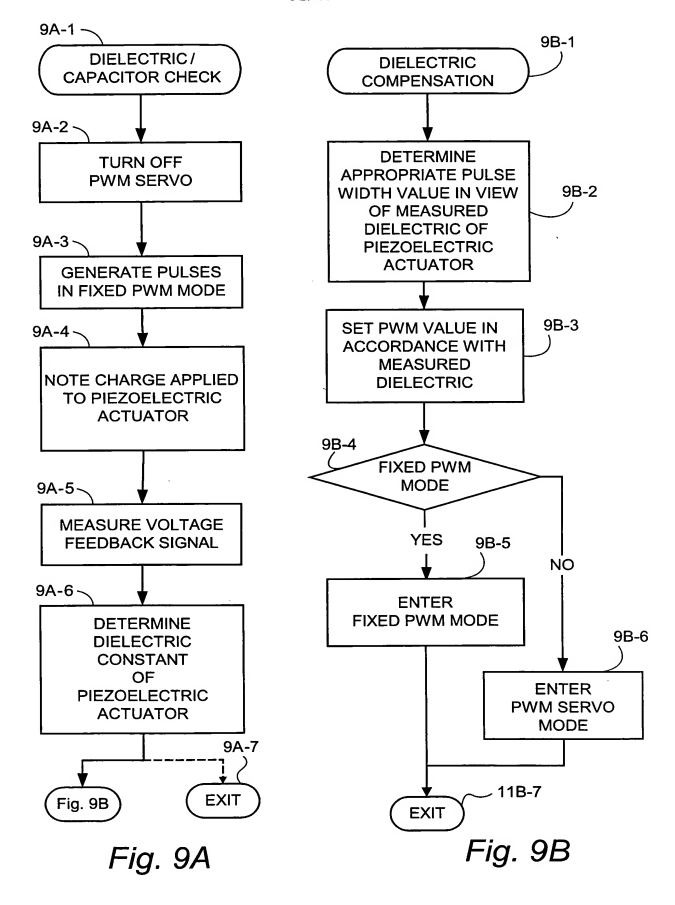
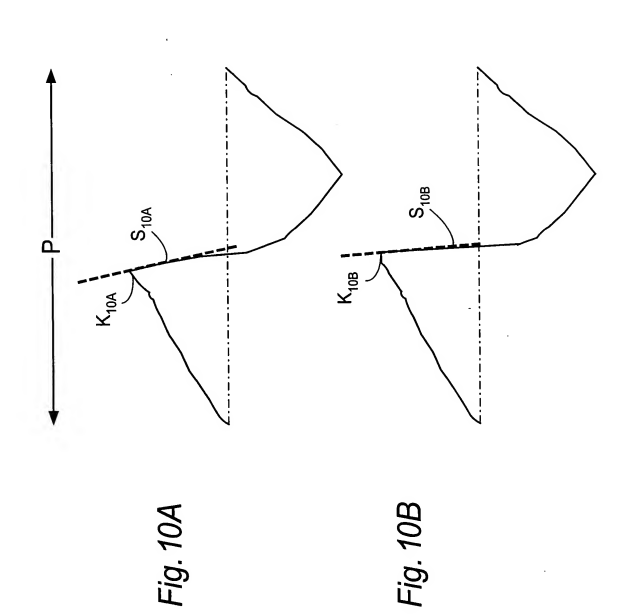


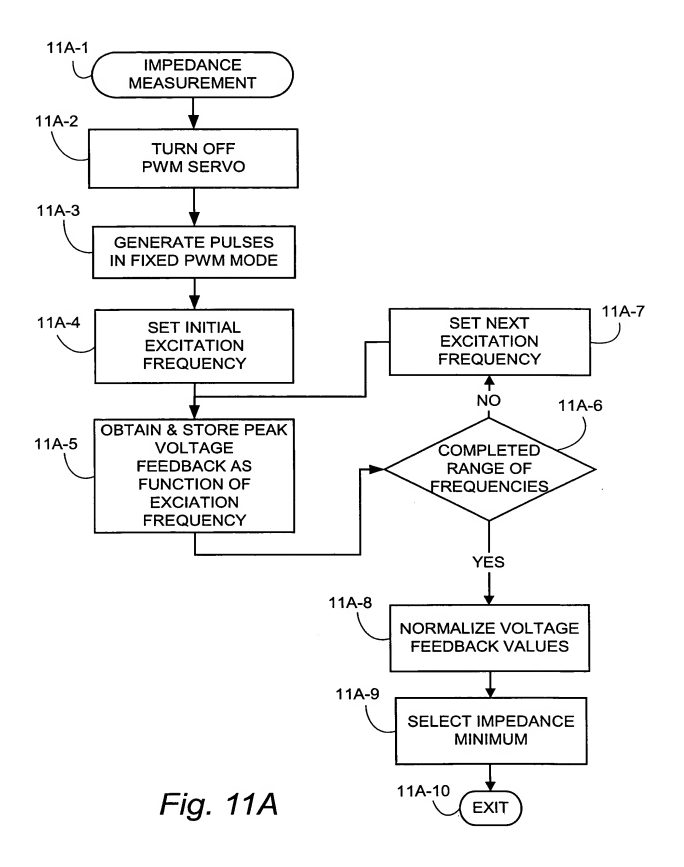
Fig. 6G











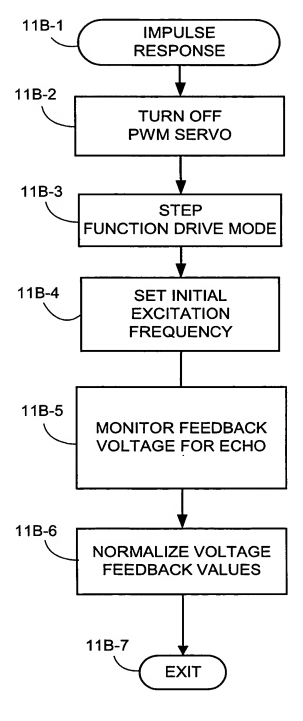


Fig. 11B

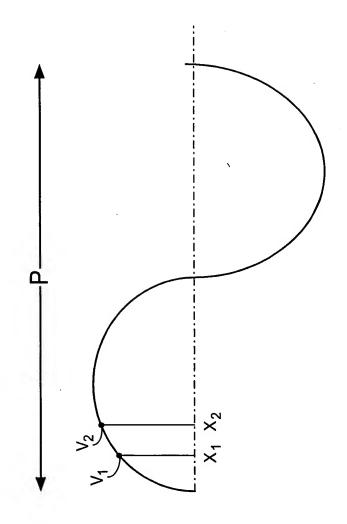
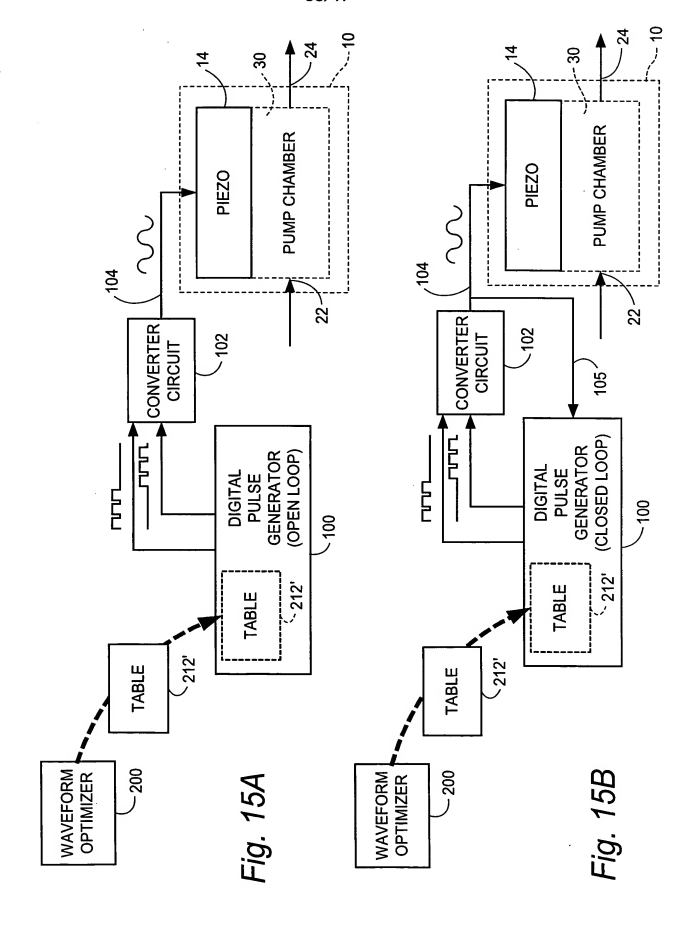
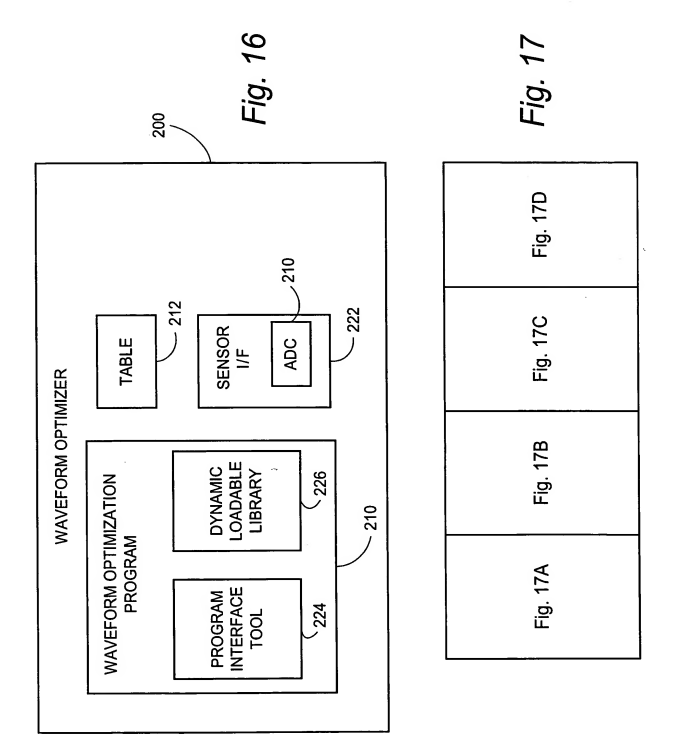
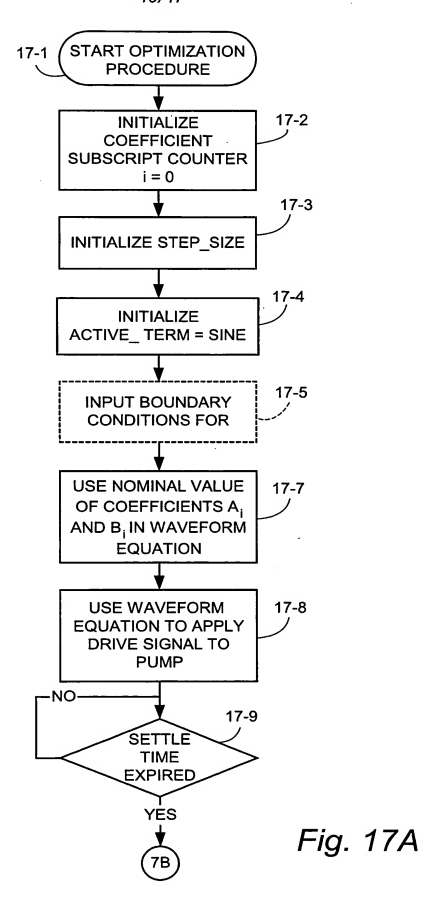
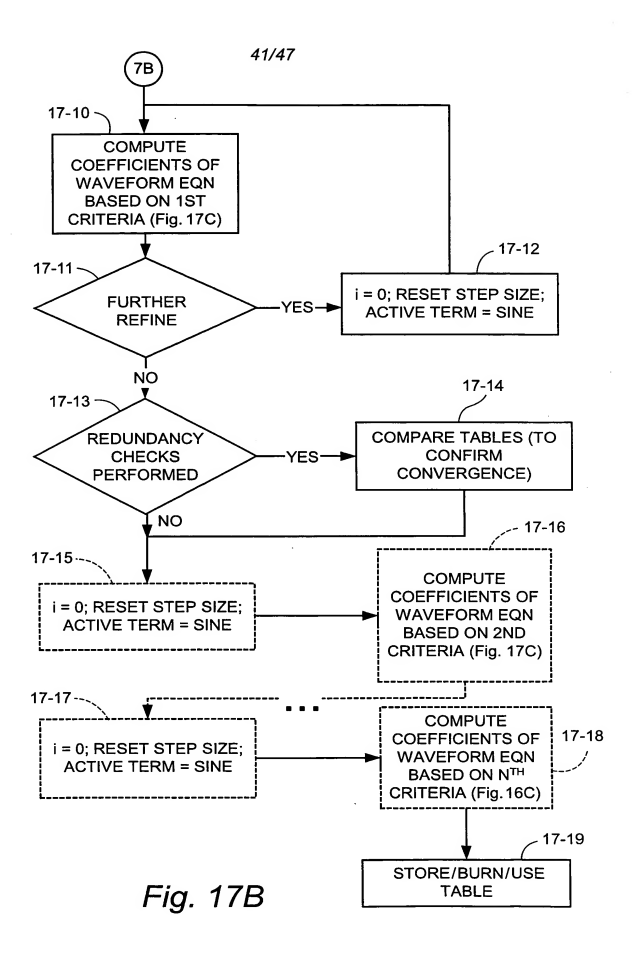


Fig. 12









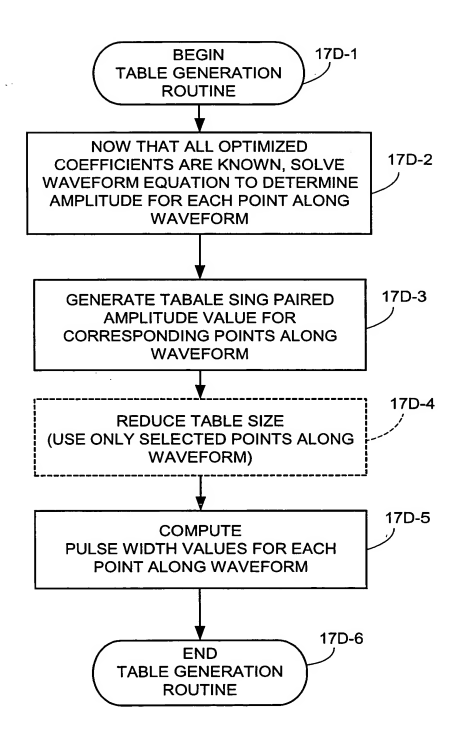


Fig. 17D

Fig. 18A		140-18A	)	 	Fig. 18B	140-18B			
ABLE	AMPITUDE (SOLUTION OF WAVEFORM EQUATION AT POINT)	V <sub>X1</sub>	$V_{X2}$	V <sub>X</sub> J	ABLE	MODULATION VALUE FOR POINT	PWM <sub>X1</sub>	PWM <sub>X2</sub>	PWM <sub>XJ</sub>
OPTIMIZED WAVEFORM TABLE	POINTS				OPTIMIZED WAVEFORM TABLE	AMPITUDE (SOLUTION OF WAVEFORM EQUATION AT POINT)	v <sub>×</sub>	V <sub>X2</sub>	٧ <sub>×</sub> ر
О	WAVEFORM	×	X	×	0	WAVEFORM	×	X	×

